

GEAR!	MR	Ξ
GEARWRENCH RACING		•••••
THE GEARWRENCH EVOLUTION		•••••
RATCHETS, SOCKETS, AND DRIVE TO	OLS	•••••
WRENCHES		•••••
IMPACT		•••••
EXTRACTION TOOLS		••••••
TORQUE PRODUCTS		•••••
SCREWDRIVERS & NUTDRIVERS		••••••
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GEARWRENCH®

No competitive pursuit depends on the skilled use of hand tools as much as motorsports, so it stands to reason that professional tool users have a special respect for these teams that depend on their mechanics as much as their drivers and riders. GEARWRENCH is currently a major sponsor of teams in three very different areas of motorsports...

GEARWRENCH first partnered with Chip Ganassi Racing in 2017 and the NASCAR team sponsorship has grown steadily ever since. The No. 1 GEARWRENCH Camaro is driven by NASCAR veteran Kurt Busch, generating millions of TV impressions for GEARWRENCH with every race and building brand loyalty with our core customers.

Formula Drift racing is rapidly gaining popularity with its young, diverse, and devoted fan base. GEARWRENCH is proud to support the RAD Industries Toyota Supra Team and driver/mechanic "Rad Dan" Burkett. Instantly recognizable with his trademark mohawk/mullet haircut, Rad Dan has a phenomenal relationship with his fans, and as a major social media influencer in the Formula Drift community, is an outstanding brand ambassador for GEARWRENCH.

In 2021, GEARWRENCH is also sponsoring the Monster Energy Kawasaki Race Team in the Monster Energy Supercross Series. The top-ranked Kawasaki team is led by reigning Supercross champion and three-time AMA Pro Motocross champion Eli Tomac with teammate Adam Cianciarulo.





GearWrench started in 1996, when we developed a ratcheting wrench that stood up to professional environments – the "Original" combination ratcheting wrench.

Noticing the need for more ratcheting options, we quickly expanded to stubby and double box as these were traditional non-ratcheting wrench configurations.

The Reversible and Flex style wrenches were born from our users feedback, looking for a solution to working in tight spaces.

The Evolution of Innovation

As more professionals began to use ratcheting wrenches, we spent time solving more access problems and introducing other wrench styles.

Having success in wrenches, we began to integrate ratcheting mechanisms into screwdrivers and other traditionally non-ratcheting tools.

GearWrench has continued to innovate products by adding productivity features to products like pry bars, hemostats, tool boxes, and ratchets.



GEARWRENCH

5 Pc. 1/2" Drive Bolt Biter™ Deep **Extraction Socket Set**

- Bi-directional design for removing or tightening damaged fasteners
- Tapered entry enables socket to easily seat on a damaged fastener
- Dual sized sockets designed to work with both SAE and metric fasteners
- Square drive with hex base for use with impact gun, ratchet, wrench, or pliers
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and long lasting durability
- High-visibility laser etched markings provide quick size identification
- Black oxide finish to resist corrosion
- Up to 10x longer impact life vs. other impact extraction sockets
- Up to 5x greater torque output vs. other impact extraction sockets

Cat. No.	Included Storage	Product Weight			
86070	None	2.760 lb			SAE (
Cat. No.	Description		Cat. No.	Description	
86073	1/2" Drive Bolt Biter™ Impact	Deep Extraction Socket 19mm [3/4"]	86079	1/2" Drive Bolt Biter™ Impact Deep Extraction Socket 24mm [15/16"]
86075	1/2" Drive Bolt Biter™ Impact	Deep Extraction Socket 21mm [13/16"]	86081	1/2" Drive Bolt Biter™ Impact Deep Extraction Socket 25mm [1"]
86077	1/2" Drive Bolt Biter™ Impact	Deep Extraction Socket 22mm [7/8"]			

1/2" Drive Bolt Biter™ Deep **Extraction Sockets**

- Bi-directional design for removing or tightening damaged fasteners
- Tapered entry enables socket to easily seat on a damaged fastener
- Dual sized sockets designed to work with both SAE and metric fasteners
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- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and long lasting durability
- High-visibility laser etched markings provide quick size identification
- Black oxide finish to resist corrosion
- Up to 10x longer impact life vs. other impact extraction sockets
- Up to 5x greater torque output vs. other impact extraction sockets
- Minus-size sockets fit a wider range of damaged fasteners



Cat. No.	Fastener Size	Dim. A: Drive End	Dim. C: Overall Length	Dim. E: Length to Shoulder	Product Weight
86072	19- mm [3/4- in]	1.26 in	3.23 in	0.52 in	0.460 lb
86073	19 mm [3/4 in]	1.26 in	3.23 in	0.52 in	0.460 lb
86074	21- mm [13/16- in]	1.31 in	3.23 in	0.55 in	0.500 lb
86075	21 mm [13/16 in]	1.31 in	3.23 in	0.55 in	0.500 lb
86076	22- mm [7/8- in]	1.4 in	3.23 in	0.59 in	0.550 lb
86077	22 mm [7/8 in]	1.4 in	3.23 in	0.59 in	0.550 lb
86078	24- mm [15/16- in]	1.49 in	3.23 in	0.63 in	0.600 lb
86079	24 mm [15/16 in]	1.49 in	3.23 in	0.63 in	0.600 lb
86080	25- mm [1- in]	1.57 in	3.23 in	0.67 in	0.650 lb
86081	25 mm [1 in]	1.57 in	3.23 in	0.67 in	0.650 lb



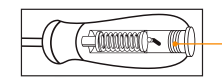
Turn any rusted or rounded fastener with Bolt Biter.

Whether you're faced with a rounded, rusted bolt or a stripped screw head, Bolt Biter fastener extraction tools are the solution. Bolt Biter Extraction Sockets reliably remove stubborn nuts and bolts, while Bolt Biter Impact Screwdrivers concentrate shock and the torque to loosen severely damaged screws. Bolt Biter tools keep fastener extraction problems from slowing you down.



These Bolt Biter impact screwdrivers offer the convenience of a standard screwdriver with the extraction abilities of a dedicated impact driver, loosening rusted, stripped, or other difficult-to-remove screws. Their high-performance steel handle end cap transfers impact shock to an internal mechanism that rotates the heat-treated alloy steel shaft 12 degrees when struck. High-strength tips are rust-resistant nickel chrome plated.





High performance steel end cap designed for striking impact to drive 12 degree rotation



· Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency



and size for quick identification



- · "Speed Zone" handle design for faster rotation in low-torque applications
- · Oil and solvent resistant handle provides a longer tool life









OIL & SOLVENT



